MONTANA WELL LOG REPORT

This well log reports the activities of a licensed Montana well driller, serves as the official record of work done within the borehole and casing, and describes the amount of water encountered. This report is compiled electronically from the contents of the Ground Water Information Center (GWIC) database for this site. Acquiring water rights is the well owner's responsibility and is NOT accomplished by the filing of this report.

Site Name: GUNSET, EDWARD & NANCY GWIC Id: 289758

Section 1: Well Owner(s)

1) GUNSET, EDWARD & NANCY (MAIL) 125 BUCKSKIN RUN WHITEFISH MT 59937 [10/28/2016] 2) GUNSET, EDWARD & NANCY (WELL) 125 BUCKSKIN RUN WHITEFISH MT 59937 [10/28/2016]

Section 2: Location

Township	Range	Section	Quarter	Sections	
31N	23W	26	NE1⁄4	NE¼	
C	County		Geoco	de	
FLATHEAD					
Latitude	Longi	tude	Geomethod	Dat	um
48.427207	-114.485354		TRS-SEC	NAD83	
Ground Surfac	e Altitude	Ground S	urface Method	Datum	Date

Addition	Block	Lot
STILLWATER AT WHITEFISH		1

Section 3: Proposed Use of Water

DOMESTIC (1)

Section 4: Type of Work

Drilling Method: ROTARY Status: NEW WELL

Section 5: Well Completion Date

Date well completed: Friday, October 28, 2016

Section 6: Well Construction Details

Borehole dimensions

From	То	Diameter								
0	317.5	7.5								
Casing	3									
			Wa	11	Pres	sure				
From	То	Diameter	Thi	ckness	Ratir	ng	Joint		Туре	
-2	316.5	6	0.2	5		WELDE	Đ	A53B STEE		
Completion (Perf/Screen)										
				# of		Size	of			
From	То	Diamet	er	Openir	igs Ope		Openings		Description	
316.5	317.5	5 7.5						0	PEN HOLE	

310.5	517.3	5 7.5				
Annular Space (Seal/Grout/Packer)						
			Cont.			
From	То	Description	Fed?			
0	316.5	BENTONITE	Y			

Section 7: Well Test Data

Total Depth: 317.5 Static Water Level: 53.8 Water Temperature:

Air Test *

80 gpm with drill stem set at 220 feet for 2 hours. Time of recovery 1 hours. Recovery water level 53.8 feet. Pumping water level _ feet.

* During the well test the discharge rate shall be as uniform as possible. This rate may or may not be the sustainable yield of the well. Sustainable yield does not include the reservoir of the well casing.

Section 8: Remarks

Section 9: Well Log

Geologic Source

Unassigned					
From	То	Description			
0	48	TAN CLAY			
48	217	GRAY SANDY CLAY			
217	225	HEAVING FINE SAND + GRAY SILT			
225	258	HEAVING FINE AND COARSE SAND + GRAY SILT + WOOD			
258	265	HEAVING SAND + GRAVEL + TAN SILT + WATER			
265	276	TAN HEAVING SAND + TAN SILT			
276	305	HEAVING GRAVEL + SAND + TAN SILT + WATER			
305	317.5	FRACTURED GRAY ROCK + WATER (SOME SAND COMING FROM FRACTURES)			

Driller Certification

TEEL

All work performed and reported in this well log is in compliance with the Montana well construction standards. This report is true to the best of my knowledge.

Name: JEFF GLAZIER Company: GLAZIER DRILLING License No: WWC-655 Date Completed: 10/28/2016

Other Options

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